Certified Validation Report

Audit Information

Water Supplier Name:

City of Madera

Audit Period: January - December 2019

Interview Time/Date: 6/22/21 11:00 AM

PWS ID:

2010002

System Type: Potable

Utility Representation: Yes, City of Madera

Validation Date: 6/11/21

Validation Findings & Confirmation Statement

Key Audit Metrics

Data Validity Score: 0.1

55

Non-Revenue Water as Percentage of Cost of Operating System

Validator Provided Information

Real Loss: 6.583 MG/YI

Data Validity Band (Level): III

Apparent Loss: 92.683 MG/Yr

10.40%

All recommendations on the volume derivation and Data Validity Grades were incorporated into the water audit

Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34

This water loss audit report has been Level One (1) Validated per the requirements of California

Certification Statement By Validator

If not, rejected recommendations are included here:

Validator Information

Water Audit Validator: Nicholas Jacobson, PE

Qualifications: Water Audit Validator Certificate issued by the CA-NV Section of the AWWA

Utility Provided Information

Water Supplier Name: City of Madera
Water Supplier ID Number: 2010002
Water Audit Period: January -December 2019

Water Audit & Water Loss Improvement Steps:

active water leaks and to address water conservation concerns Implemented new Tyler Munis software to enable better tracking of financial data. Working to increase field level staff to speed up response to

Certification Statement by Utility Executive:

Edition and in the Free Water Audit Software version 5. California Water Code Section 10608.34. and has been prepared in accordance with the method adopted by the American Water Works Association, as contained in their manual, Water Audit and Loss Control Programs, Manual M 36, Fourth This water loss audit report meets requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the

Name (Print)

John Botwright

Signature

Title

Water System Supervisor

Date